## Product datasheet

MON-RTU1136



Mouse anti-Kappa Light Chains, clone L1C1Clone no.L1C1

MONOSAN Ready To Use

Product name	Mouse anti-Kappa Light Chains, clone L1C1	
Host	Mouse	
Applications	IHC-P	
Species reactivity	human	
Conjugate	-	
Immunogen	Unknown or proprietery to MONOSAN and/or its suppliers	
lsotype	lgG1-k	
Clonality	Monoclonal	
Clone number	L1C1	
Size	7 ml	
Concentration	n/a	
Format	-	
Storage buffer	Tris Buffer, pH 7.3-7.7, containing 1% BSA and <0.1% Sodium Azide	
Storage until expiry date	2-8°C	

## FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

## Product datasheet

MON-RTU1136



Mouse anti-Kappa Light Chains, clone L1C1 Clone no. L1C1

Additional info	The antibody detects surface immunoglobulin on normal and neoplastic B-
	cells. In paraffin-embedded
	tissue, anti-kappa exhibits strong staining of kappa-positive plasma cells and
	cells that have absorbed
	exogenous immunoglobulins. When dealing with B-cell neoplasms, the
	determination of light chain
	ratios remains the centerpiece. Most B-cell lymphomas express either kappa
	or lambda light chains,
	whereas reactive proliferations display a mixture of kappa and lambda
	positive cells. If only a single
	light chain type is detected, a lymphoproliferative disorder exists.
	Monoclonality is determined by a
	kappa-lambda ratio of greater than or equal to 3:1 or a lambda-kappa ratio
	greater than 2:1.
	0

D (	
ROTOR	ancas
NEICI	ences

1.

Hertel, BF, et al. Lab Invest 1977;36:12

- 2 Mendes S, Dreno B. Acta Derm Venereol. 2003;83(3):167-70
- 3. Lee LA et al. Am J Otolaryngol. 2002 Sep-Oct;23(5):316-20
- 4. Taylor, CL Arch Pathol Lab Med 1978;12:113-121
- 5. Schmid U et al. Am J Surg Pathol. 1995 Jan;19(1):12-20

## FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

www.monosan.com